| | 1 1 3 2 2 2 1 | 332 | CLASSIFIED MESSA | GE | F | OUTING |
|------------------|---|--|--|---|--|--|
| | Approved F | or Release 200 | CLASS FILD MESS/ 03/12/23 : CIA -R <mark>DP66</mark> E | 300597R0002 | | R. J. M. J. Brandson Account and an arrange |
| orig: [| D/DA/AGA | | TOP SECRET | 2 | D/FA | 10 |
| INIT: | D/FA/OSA | | TOP DEMINE | 3 | IDEA | |
| EXT : DATE: | 14 APR 65 | £ | The second section of the committee of the second section of the section of the second section of the section of the second section of the section of the second section of the | 4 | ID | 112 |
| | 4.3 444 | | n garagera e productiva e productiva de la companya | ======================================= | RB | 13 |
| TO a | | - | | 6 7 | | 15 |
| | | | | 18 | | 16 |
| FROM: | DIRECTOR | | | | DEFERRED | PRIORITY |
| CCNF: | | | | e a a | ROUTINE | X OPERATIONAL IMMEDIATE |
| INFO : | | | | <u>. 8 I</u> | F. 1. 5 | |
| | | | C | 75 A 1- | Ret | 065 6 |
| | | and the second s | | | | and the second s |
| то | IMMED | 3512 | IMMED | | CITE | |
| | | | | E | | |
| | | | | | | |
| | | | | | | |
| | REF: A. | | | | | |
| | B _o | | | | | |
| | | | | | | |
| | 1. MSN | (C205C) AME | NDED PER REF A. | | | |
| | | (0-0-) | | | | |
| | | THE RESERVE AND THE RESERVE AN | SDECTAL DROVIS | TONS MADE | HERE TO | SEARCH COM |
| | 2, AS | YOU AWARE, | SPECIAL PROVIS | IONS MADE | HERE TO | SEARCH COM |
| | 2, AS | YOU AWARE, | SPECIAL PROVIS | IONS MADE | HERE TO | SEARCH COM |
| | 2. AS | YOU AWARE, | SPECIAL PROVIS | IONS MADE | E OF SA-2 | SEARCH COMM ACTIVITY. O THE POIN |
| | 2. AS TRACK OF U-2 THIS PROCEDU | YOU AWARE, OVER DENI | SPECIAL PROVIS ED TERRITORY FO | OR EVIDENCE OSS OF | EE OF SA-2 | ACTIVITY. |
| | 2. AS TRACK OF U-2 THIS PROCED! WHERE HIGHE | YOU AWARE, OVER DENI URE RE-EMPH R ECHELONS | SPECIAL PROVIS ED TERRITORY FO HASIZED AFTER LO HERE PROHIBIT I | IONS MADE OR EVIDENCE OSS OF DEVIATIONS | E OF SA-2 OF AREAS | ACTIVITY. TO THE POIN |
| | 2. AS TRACK OF U-2 THIS PROCED! WHERE HIGHE | YOU AWARE, OVER DENI URE RE-EMPH R ECHELONS | SPECIAL PROVIS ED TERRITORY FO HASIZED AFTER LO HERE PROHIBIT I | IONS MADE OR EVIDENCE OSS OF DEVIATIONS | E OF SA-2 OF AREAS | ACTIVITY. TO THE POIN |
| | 2. AS TRACK OF U-2 THIS PROCEDO WHERE HIGHER SEARCHED FOR | YOU AWARE, OVER DENI URE RE-EMPH R ECHELONS R SA-2. IN | SPECIAL PROVIS ED TERRITORY FOR HASIZED AFTER LO HERE PROHIBIT INSTANCE | OR EVIDENCE OSS OF CONTROL OSS OF CONTROL OSS OF CONTROL OSS OSS OSS OSS OSS OSS OSS OSS OSS O | E OF SA-2 FOR AREAS | ACTIVITY. TO THE POIN |
| | 2. AS TRACK OF U-2 THIS PROCED! WHERE HIGHE! SEARCHED FOR | YOU AWARE, OVER DENI URE RE-EMPH R ECHELONS R SA-2. IN | SPECIAL PROVISED TERRITORY FOR HASIZED AFTER LOW HERE PROHIBIT INSTANCE THIS INSTANCE ES NOT POSSIBLE | OR EVIDENCE OSS OF CONTRACK SEASON INLAND | F OF AREAS ARCHED ONL | ACTIVITY OF THE POINT OF SPECI |
| | 2. AS TRACK OF U-2 THIS PROCED! WHERE HIGHE! SEARCHED FOR | YOU AWARE, OVER DENI URE RE-EMPH R ECHELONS R SA-2. IN | SPECIAL PROVISED TERRITORY FOR HASIZED AFTER LOW HERE PROHIBIT INSTANCE THIS INSTANCE ES NOT POSSIBLE | OR EVIDENCE OSS OF CONTRACK SEASON INLAND | F OF AREAS ARCHED ONL | ACTIVITY. TO THE POIN |
| | 2. AS TRACK OF U-2 THIS PROCED! WHERE HIGHE! SEARCHED FOR COAST. SIM 3. WEA | YOU AWARE, OVER DENI OVER | SPECIAL PROVISED TERRITORY FOR ASIZED AFTER LONG HERE PROHIBIT INSTANCE ES NOT POSSIBLE CAST FOR AREA OF | IONS MADE OR EVIDENCE OSS OF DEVIATIONS TRACK SEA ON INLAND | OF AREAS ARCHED ONL | ACTIVITY. O THE POIN NOT SPECI |
| | 2. AS TRACK OF U-2 THIS PROCED! WHERE HIGHE! SEARCHED FOR COAST. SIM 3. WEA | YOU AWARE, OVER DENI OVER | SPECIAL PROVISED TERRITORY FOR HASIZED AFTER LOW HERE PROHIBIT INSTANCE THIS INSTANCE ES NOT POSSIBLE | IONS MADE OR EVIDENCE OSS OF DEVIATIONS TRACK SEA ON INLAND | OF AREAS ARCHED ONL | ACTIVITY. O THE POIN NOT SPECI |
| | 2. AS TRACK OF U-2 THIS PROCEDO WHERE HIGHER SEARCHED FOR COAST. SIM 3. WEA | YOU AWARE, OVER DENI OVER | SPECIAL PROVISED TERRITORY FOR ASIZED AFTER LONG HERE PROHIBIT INSTANCE ES NOT POSSIBLE CAST FOR AREA OF | IONS MADE OR EVIDENCE OSS OF DEVIATIONS TRACK SEA ON INLAND INTEREST | E OF SA-2 OF AREAS ARCHED ONL D ROUTES. HER WATCH | ACTIVITY OF THE POINT OF THE POINT SPECIAL SECAUSE OF THE POINT OF THE |
| | 2. AS TRACK OF U-2 THIS PROCEDO WHERE HIGHER SEARCHED FOR COAST. SIM 3. WEA AND MSN C203 AREA DE INTE | YOU AWARE, OVER DENI OVER | SPECIAL PROVISED TERRITORY FOR HASIZED AFTER LOW HERE PROHIBIT INSTANCE ES NOT POSSIBLE CAST FOR AREA OF ED. WE WILL RESENTED. | IONS MADE OR EVIDENCE OSS OF DEVIATIONS TRACK SEA ON INLAND INTEREST SUME WEATE | E OF SA-2 OF AREAS ARCHED ONL D ROUTES. ER WATCH: | ACTIVITY OF THE POINT OF THE PO |
| | 2. AS TRACK OF U-2 THIS PROCED WHERE HIGHER SEARCHED FOR COAST. SIM 3. WEA AND MSN C203 AREA DE INTE | YOU AWARE, OVER DENI OVER | SPECIAL PROVISOR SPECIAL PROVISOR SED TERRITORY FOR A STEEL OF THE SENT POSSIBLE CAST FOR AREA OF SED. WE WILL RESENT CHINA IN ALL OF ALERT MSNS AGAIN. | IONS MADE OR EVIDENCE OSS OF DEVIATIONS TRACK SEA ON INLAND INTEREST OUME WEATH ODITION TO | E OF SA-2 OF AREAS ARCHED ONL O ROUTES. IER WATCH O THE FORM RALL REQUI | ACTIVITY. O THE POIN NOT SPECI LY BECAUSE EXTREMELY P FOR ENTIRE OSA STRAIT REMENTS WE |
| | 2. AS TRACK OF U-2 THIS PROCEDO WHERE HIGHED SEARCHED FOR COAST. SIM 3. WEA AND MSN C203 AREA DE INTE | YOU AWARE, OVER DENI OVER | SPECIAL PROVISED SPECIAL PROVISED AFTER LONG HERE PROHIBIT INSTANCE INSTANCE IN THIS INSTANCE IN THIS INSTANCE IN THIS INSTANCE IN THE PROPERTY OF THE PROPERT | IONS MADE OR EVIDENCE OSS OF DEVIATIONS TRACK SEA ON INLAND INTEREST OUME WEATE ODITION TO | E OF SA-2 OF AREAS ARCHED ONL D ROUTES. HER WATCH O THE FORM RALL REQUI | ACTIVITY OF THE POINT OF THE POINT SPECIAL SECAUSE OF THE POINT OF THE |
| | 2. AS TRACK OF U-2 THIS PROCEDO WHERE HIGHED SEARCHED FOR COAST. SIM 3. WEA AND MSN C203 AREA DE INTE | YOU AWARE, OVER DENI OVER | SPECIAL PROVISOR SPECIAL PROVISOR SED TERRITORY FOR A STEEL OF THE SENT POSSIBLE CAST FOR AREA OF SED. WE WILL RESENT CHINA IN ALL OF ALERT MSNS AGAIN. | IONS MADE OR EVIDENCE OSS OF DEVIATIONS TRACK SEA ON INLAND INTEREST OUME WEATE ODITION TO | CE OF SA-2 COF AREAS ARCHED ONL CONTES. CONT | ACTIVITY OF THE POINT OF THE POINT SPECIAL SECAUSE OF THE POINT OF THE |
| | 2. AS TRACK OF U-2 THIS PROCEDO WHERE HIGHED SEARCHED FOR COAST. SIM 3. WEA AND MSN C203 AREA DE INTE | YOU AWARE, OVER DENI OVER | SPECIAL PROVISED SECURITORY FOR ASSIZED AFTER LONG HERE PROHIBIT INSTANCE INSTANCE IN THIS INSTANCE IN THIS INSTANCE IN THIS INSTANCE IN THE WILL RESEARCH OF THE WORLD ALERT MENS AGAINST AGA | IONS MADE OR EVIDENCE OSS OF DEVIATIONS TRACK SEA ON INLAND INTEREST OUME WEATH ODITION TO AINST OVER THE WEATH | E OF SA-2 OF AREAS ARCHED ONL D ROUTES HER WATCH O THE FORM RALL REQUI | ACTIVITY OF THE POINT OF THE POINT SPECIAL SECAUSE OF THE POINT OF THE |
| | 2. AS TRACK OF U-2 THIS PROCEDO WHERE HIGHED SEARCHED FOR COAST. SIM 3. WEA AND MSN C203 AREA DE INTE | YOU AWARE, OVER DENI OVER | SPECIAL PROVISED SPECIAL PROVISED AFTER LONG HERE PROHIBIT INSTANCE INSTANCE IN THIS INSTANCE IN THIS INSTANCE IN THIS INSTANCE IN THE PROPERTY OF THE PROPERT | IONS MADE OR EVIDENCE OSS OF DEVIATIONS TRACK SEA ON INLAND INTEREST OUME WEATH ODITION TO AINST OVER THE WEATH | CE OF SA-2 COF AREAS ARCHED ONL CONTES. CONT | ACTIVITY. O THE POIN NOT SPECI LY BECAUSE EXTREMELY PROPERTY OF ENTIRE OSA STRAIT REMENTS WITH |
| | 2. AS TRACK OF U-2 THIS PROCEDO WHERE HIGHED SEARCHED FOR COAST. SIM 3. WEA AND MSN C203 AREA DE INTE | YOU AWARE, OVER DENI OVER | SPECIAL PROVISED SECURITORY FOR ASSIZED AFTER LONG HERE PROHIBIT INSTANCE INSTANCE IN THIS INSTANCE IN THIS INSTANCE IN THIS INSTANCE IN THE WILL RESEARCH OF THE WORLD ALERT MENS AGAINST AGA | IONS MADE OR EVIDENCE OSS OF DEVIATIONS TRACK SEA ON INLAND INTEREST OUME WEATH ODITION TO AINST OVER THE WEATH | OF AREAS ARCHED ONL D ROUTES. HER WATCH O THE FORM RALL REQUI | ACTIVITY OF THE POINT OF THE POINT SPECIAL SECAUSE OF THE POINT OF THE |
| | 2. AS TRACK OF U-2 THIS PROCEDO WHERE HIGHED SEARCHED FOR COAST. SIM 3. WEA AND MSN C203 AREA DE INTE | YOU AWARE, OVER DENI DIRE RE-EMPH RECHELONS RECHELONS REA-2. IN HAR CHANCI OTHER FOREC REST IN SO R | SPECIAL PROVISED SECURITORY FOR ASSIZED AFTER LONG HERE PROHIBIT INSTANCE INSTANCE IN THIS INSTANCE IN THIS INSTANCE IN THIS INSTANCE IN THE WILL RESEARCH OF THE WORLD ALERT MENS AGAINST AGA | IONS MADE OR EVIDENCE OSS OF DEVIATIONS TRACK SEA ON INLAND INTEREST OUME WEATH ODITION TO AINST OVER THE WEATH | OF AREAS ARCHED ONL D ROUTES. HER WATCH O THE FORM RALL REQUI | ACTIVITY. O THE POIN NOT SPECI LY BECAUSE EXTREMELY PROPERTY OF ENTIRE OSA STRAIT REMENTS WITH |

| • | Approved For Release | 2003/12/23: CIA RDP66B00 | 597P0009 | RC | 011110 |
|--------|--|--|-------------|--|--|
| ORIG : | Approved For Release | LOUGH PERSON NOT THE PROPERTY OF THE PERSON NOT THE | | | 9 |
| UNIT | | TOP SECRET | 2 | | 10 |
| EXT | a a company of the co | | 3 | | 111 |
| DATE | | | 4 | and the second s | 12 |
| | | | ==== 5 | والمراوية | 13 |
| TO : | | | 6 | | 15 |
| | | | 8 | | 16 |
| FROM: | nace mea | • | F | DEFERRED | PRIORITY |
| CONF | PAGE TWO | | * C C C C C | | OPERATIONA |
| INFO : | | | ENOE | ROUTINE | IMMEDIATE |
| | • | | | | |
| TO | | NFO | | CTE | Sing programming maked in the contraction of the co |
| | A TT 18 SIGNIE | ICANT THAT 90 PERCE | MY CAT TO | TENNY | |
| | WOULD HAVE BEEN COVER | ELD FAVORABLE THROUG | HOUT MS | SN TIME. | WE CAN EX |
| | WOULD HAVE BEEN COVER WEATHER HE CONTINUED LOSSES OF T | RED BY MSN C195C ELD FAVORABLE THROUGHARGET COVERAGE AS I | HOUT MS | SN TIME. | |
| | WOULD HAVE BEEN COVER WEATHER HE CONTINUED LOSSES OF T | RED BY MSN C195C ELD FAVORABLE THROUGHARGET COVERAGE AS I | HOUT MS | SN TIME. | |
| | WOULD HAVE BEEN COVER WEATHER HE CONTINUED LOSSES OF T | RED BY MSN C195C ELD FAVORABLE THROUGHARGET COVERAGE AS I | HOUT MS | SN TIME. | |
| | WOULD HAVE BEEN COVER WEATHER HE CONTINUED LOSSES OF T | RED BY MSN C195C ELD FAVORABLE THROUGHARGET COVERAGE AS I | HOUT MS | SN TIME. | |
| | WOULD HAVE BEEN COVER WEATHER HE CONTINUED LOSSES OF T | RED BY MSN C195C ELD FAVORABLE THROUGHARGET COVERAGE AS I | HOUT MS | SN TIME. | |
| | WOULD HAVE BEEN COVER WEATHER HE CONTINUED LOSSES OF T | RED BY MSN C195C ELD FAVORABLE THROUGHARGET COVERAGE AS I | HOUT MS | SN TIME. | |
| | WOULD HAVE BEEN COVER WEATHER HE CONTINUED LOSSES OF T | RED BY MSN C195C ELD FAVORABLE THROUGHARGET COVERAGE AS I | HOUT MS | SN TIME. | |
| | WOULD HAVE BEEN COVER WEATHER HE CONTINUED LOSSES OF T | RED BY MSN C195C ELD FAVORABLE THROUGHARGET COVERAGE AS I | HOUT MS | SN TIME. | |
| | WOULD HAVE BEEN COVER WEATHER HE CONTINUED LOSSES OF T | RED BY MSN C195C ELD FAVORABLE THROUGHARGET COVERAGE AS I | HOUT MS | SN TIME. | |
| | WOULD HAVE BEEN COVER WEATHER HE CONTINUED LOSSES OF T | RED BY MSN C195C ELD FAVORABLE THROUGHARGET COVERAGE AS I | HOUT MS | SN TIME. | |

RPP66B00597R00020074000613 ED.

Copy No.